Other-

Vendors shall submit prices for recycling, disposal, or treatment methods listed for each waste quantity. If vendors have different quantity containers, they may list these and also provide pricing for these containers. Vendors may provide their costs in another format so long as all requested information is included.

Pricing per container to be inclusive of vendor providing all personnel, equipment, containers, vehicles, and other materials to provide for service. No extraneous fees (mobilization, per diem, etc.). All invoices are to be billed as prices per containers picked up and shall include all necessary costs.

Price per individual (unit) Quantity (If quantity not given, vendor shall specify their quantity)

## A) Bulk Waste Streams

Туре	•	Quantity	Cost	Disposal
1	Bulk Halogenated	55 gal	\$129.38	Fuel Blend
2	Bulk Non-Halogenated*	55 gal	\$74.52	Fuel Blend
3	Paint Waste	55 gal	\$108.68	Fuel Blend
4	Ink Waste	55 gal	\$98.33	Fuel Blend
5	Lab Wastes	55 gal	\$175.95	Treatment
6	Bulk Corrosive Liquids	55 gal	<u>\$175.95</u>	<u>Treatment</u>
7	Filter Waste	55 gal	<u>\$155.25</u>	Recycle
8	Mud Pit Wastes	55 gal	\$112.82	<u>Treatment</u>
9	Bulk Solids or Liquids (HAZ)	55 gal	\$263.93	Stabilization/Landfill
9.1	Bulk Solids or Liquids (nonhaz)	55 gal	\$87.98	Stabilization/Landfill
10	Spent Peroxymonosulfuric Acid**	30 gal	\$439.88	<u>Incineration</u>
11	Spent Photo Fixer	55 gal	\$112.82	Stabilization/Landfill
12	Bulk Used Silica Gel (D Codes)	55 gal	\$143.87	Stabilization/Landfill
	*Bulk Non-Halogenated: >5,000 BTU's and <5% Chloride			

\*\* \$2.90 per lb for drums weighing more than 160 per lbs <8% Hydrogen Peroxide, <8% sulfuric, nitric acid, >60% water

		Quantity	Landfill	Incineration	Treatment	Specify***
B)	Lab Packs					
	1. 55-gallon drums	(ea)	<u>\$197.69</u>	\$377.78	\$227.70	\$223.56
	2. 30-gallon drums	(ea)	<u>\$139.73</u>	\$271.17	<u>\$175.95</u>	<u>\$181.13</u>
	3. 16-gallon drums	(ea)	<u>\$119.03</u>	<u>\$173.88</u>	<u>\$139.73</u>	<u>\$128.34</u>
	4. 5-gallon pail	(ea)	<u>\$67.28</u>	<u>\$81.77</u>	<u>\$70.38</u>	<u>\$67.28</u>
	5. Cubic Yard Box	(ea)	<u>382.95</u>	<u>N/A</u>	<u>N/A</u>	<u>507.15</u>
	6. Other (please specify)	(ea)				

Secure

Other Specific Wastes page 2

1. Reactives\$4.12/Pound(\$9; \$93.15 minimum2. Reactives requiring special handling\$4.12/Pound(\$9; \$93.15 minimum

3. Explosives \$4.12/Pound(\$93.15 min)

4. Chemotherapy Waste \$103.50/5 gal. pail (Non-Infectious only)

5. Gas Cylinders

Туре	Size	Price
Inert	Lecture	\$65.21
Inert	Small	\$65.21
Inert	Medium	\$87.98
Inert	Large	\$87.98
Flammables	Lecture	\$124.20
Flammables	Small	\$155.25
Flammables	Medium	\$377.78
Flammables	Large	\$910.80
Refrigerants	Lecture	\$65.21
Refrigerants	Small	\$155.25
Refrigerants	Medium	\$201.83
Refrigerants	Large	\$362.25
Corrosive	Lecture	\$108.68
Corrosive	Small	\$163.53
Corrosive	Medium	\$732.78
Corrosive	Large	\$1,086.75
Pyrophoric	Lecture	\$517.50
Pyrophoric	Small	\$569.25
Toxic Flammable/Toxic Corrosive	Lecture	\$414.00
Toxic Flammable/Toxic Corrosive	Small	\$517.50
Toxic Flammable/Toxic Corrosive	Medium	\$931.50
Toxic Flammable/Toxic Corrosive	Large	\$1,242.00
Toxic/Toxic Corrosive	Lecture	\$414.00
Toxic/Toxic Corrosive	Small	\$517.50
Toxic/Toxic Corrosive	Medium	\$931.50
Toxic/Toxic Corrosive	Large	\$1,863.00

Size Dimensions

LectureUp to 3" Diameter by 13' in LengthSmallUp to 4" Diameter by 24" in LengthMediumUp to 10" Diameter by 36" in LengthLargeUp to 15" Diameter by 56" in Length

6. Batteries page 3

Туре	55 gal. Drum	30 gal. Dru	5 gal. pail	Disposal Metho
a) Lead-Acid	\$143.87	\$112.82	\$51.75	Recycle
b) Nickel-Cadmium	\$372.60	\$232.88	\$67.28	Recycle
c) Lithium	\$3.62/LB*	\$3.62/LB*	\$3.62/LB*	Recycle
d) Alkaline (Landfill)	\$196.65	\$155.25	\$51.75	Landfill
Alkaline (Recycle)	\$408.83	\$232.88	\$77.63	Recycle
e) Magnesium	\$408.83	\$232.88	\$77.63	Recycle
f) Mercury	\$3.89/LB*	\$3.89/LB*	\$3.89/LB*	Recycle

<sup>\*\$93.15</sup> Minimum

7. PCB's

Туре	Quantity	Cost	Disposal Method
a) Solids	Pound	\$2.33	Recycle/Incineratio
b) Liquids	55 gal. Drum	\$672.75	Incineration
c) Liquids	5 gal. Pail	\$155.25	Incineration

<sup>\*\* \$ 155.25</sup> Minimum

8. Mercury

Туре	Qty/Container	Stabilizatio Retort Cost	
a) Metallic Mercury	5 gallon	NA	\$155.25
	55 gallon	NA	\$1,040.18
b) Contaminated debris	5 gallon	\$67.28	\$155.25
	55 gallon	\$336.38	\$1,040.18
c) Inorganic Mercury	5 gallon	\$113.85	\$155.25
	55 gallon	\$504.05	\$1,040.18
d) Organic Mercury	5 gallon	NA	\$310.50
	55 gallon	NA	\$1.040.18

Note: any stabilization will occur at Tradebe - Millington, TN or Stablex in Quebec, Canada. Retort will be performed at Mercury Waste Solutions in Union Grove, Wisconsin

9. Dioxin Wastes \$18.63/Pound\* (\$310.50 Minimum Charge) (Incineration)

<sup>\*</sup>Tradebe can accept D-coded Dioxin Precursors. However, There are currently no domestic outlets available for Dioxin or F027 regulated wastes

available for Blokin of Fe27 regulated wastee		
10. DEA Controlled Substances	\$ 305.32/5 gal Pail*	(Incineration)

<sup>\*</sup>Dea Registration Number Required

11. Non-RCRA Regulated Materials

For Bulk please refer to section A.9.1 Pricing, for labpack please refer to section B. secure landfill pricing

For bulk please refer to section A.9.1 Fricing, for labback please refer to se	ction b. secure fandilli pricing.
Waste-To-Energy Incineration Option for Bulk Non haz material	\$133.52 Per 55 gal
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12. Used Lamps

_Type	Quantity/contain	Cost	Recycling/Disp	osal Method
a) Straight fluorescent	per lb	\$0.92	Recycling	
b) Compact fluorescent	per lb	\$1.14	Recycling	
c) Hg metal Halide	per lb	\$2.33	Recycling	
d) U-shaped fluorescent	per lb	\$1.14	Recycling	

**Disposal Deducts** page 4

1) Amount to be deducted if Agency provides 55 gal. Drum \$15.00 per drum 2) Does vendor have a burnable shipping container option? ΥN If so, show deduct per container.

Not applicable 8%

3) Agency discount for self-pak of lab packs. E)

Analysis 1) Waste Characterization Profile No Charge per sample 2) Unknown Analysis (On-Site fingerprinting) No Charge per sample

3) TCLP Analysis

Pricing to include sample prep and analysis

Type Cost Per Sample Turnaround time a) TCLP Metals (8) \$124.20 Two Weeks b) TCLP Volatile Organics (11) \$191.48 Two Weeks c) TCLP Semi-Volatiles (10) \$305.33 Two Weeks d) TCLP Pesticides (8) & Herbicides (2) \$289.80 Two Weeks e) Full TCLP \$745.20 Two Weeks

F) Option: Agricultural Pesticides (Section 4.5A)

a) Price per pound-net weight (not lab packed by facility) \$1.36 Per lb b) Price per pound-net weight (already lab packed by facility) \$1.16 Per lb

c) Dioxin Forming wastes-price per pound-net weight \$18.63/Pound\* (\$310.50 Minimum Charge)

- G) Disposal Pricing Conditions
- 1) Pricing is based on the current market capacity and conditions. If a significant market-wide pricing or capacity change affects our pricing, we will document such changes and approach the State of Kansas to re-negotiate pricing.
- a) Bulk Drum Disposal Pricing / Odd Size Containers

Container Size Pricing as a Percent of 55 gallon drum prices.		
5 gallon	25	%
6 gallon - 16 gallon	50	%
17 gallon - 30 gallon	75	%
56 gallon - 85 gallon overpacks	150	%

b) Bulk Drum Minimum Charges

The following minimum container charges apply, unless the base 55 gallon drum price is lower.

Drums for incineration =	\$77.63
Drums for fuels blending =	\$46.58
Drums for wastewater treatment =	\$46.58
Drums for landfill =	\$46.58

## **Additional Fees for Emergency Situations:**

page 5

Nuisance spill cleanups and any clean up not requiring emergency response can be provided at the rate of \$75/hour/chemist. A mobilization fee of \$1200 will apply if chemists are not at site already. Same mobilization rate will apply for an emergency pick-up should one be requested.

Supply Rates for Clean-ups

Vermiculite	\$31	20 lb bag
Oil Dry	\$41	40 lb bag
55 Gallon Drum	\$36	Drum
30 Gallon Drum	\$36	Drum
15 Gallon Drum	\$26	Drum
5 Gallon Drum	\$10	Drum

Tradebe will apply a flat \$776.25 stabilization fee when there is 1 item or more requiring high hazard stabilization. This fee covers standard stabilizations of commonly encountered highly reactive material such as Ethers, Picric Acid, and Di-nitro compounds and the service can be performed in conjunction with a standard pickup. Inventory must be provided beforehand so PCI can be sure to have equipment and/or supplies on hand.